Tech Law, Inc. Drinking Water Project

Week 1/Sample Batch 1

Brandi Rasinger 2/6/2012



PADEP Lab No: 35-00302

1620 north main avenue · scranton, pennsylvania 18508 · ph.: 570-348-0775 · fax: 570-647-4139 www.neelaboratories.com • neenvironmental@epix.nel

ANALYTICAL REPORT

CLIENT: TECH LAW, INC. J. CARTER (304) 830-1443

SAMPLE TYPE: DRINKING WATER

SAMPLE SOURCE: FB01 SAMPLE DATE: 01/23/12 SAMPLE TIME: 1442

SAMPLE COLLECTOR: CLIENT/BB

SAMPLE ID: 26425

PARAMETER	METHOD	LAB TECH		SAMPLE	ANALYSIS	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	UNITS	RESULTS	MCL	QL
			STAI	3 T	EŅĪ	õ				
	.,		DATE	TIME	DATE	TIME			- <u>, , , , , , , , , , , , , , , , , , ,</u>	ļ
TOTAL COLIFORM BACTERIA	SM 9222B	BR	1/24/2012	1531	1/25/2012	1500	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	1/24/2012	1400	1/31/2012	1330	cfu/1ml	≤1	n/a	1

SAMPLE COMMENTS:

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER, RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE EDRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

John Scheatzle, President



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ANALYTICAL REPORT

CLIENT: TECH LAW, INC J. CARTER (304) 830-1443

SAMPLE TYPE: DRINKING WATER

SAMPLE SOURCE: HW19 SAMPLE DATE: 01/23/12 SAMPLE TIME: 1747

SAMPLE COLLECTOR: CLIENT

SAMPLE ID: 26426

PARAMETER	METHOD	LAB TECH		SAMPLE	EANALYSIS		UNITS	RESULTS	MGL	OL
			STAF	RT	EN)				
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	1/24/2012	1532	1/25/2012	1500	cfu/100ml	<1	<1	
TO THE CODITION DAY LINA	OW 9222D	άiz	1/24/2012	1002	112312012	1300	Cide 100im			1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	1/24/2012	1400	1/31/2012	1330	cfu/1ml	20	n/a	1

SAMPLE COMMENTS:

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

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REVIEWED BY:

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ANALYTICAL REPORT

CLIENT: TECH LAW, INC J. CARTER (304) 830-1443

SAMPLE TYPE: DRINKING WATER

SAMPLE SOURCE: HW19-P SAMPLE DATE: 01/23/12 SAMPLE TIME: 1907 SAMPLE COLLECTOR: CLIENT

SAMPLE ID ; 26427

							-			T
PARAMETER	METHOD	LAB TECH		SAMPLE	ANALYSIS		UNITS	RESULTS	MCL	QL
			STA	RT	END)	-			
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	1/24/2012	1533	1/25/2012	1500	cfu/100ml	<1	≪1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	1/24/2012	1400	1/31/2012	1330	cfu/1ml	24	n/a	1

SAMPLE COMMENTS:

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

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ANALYTICAL REPORT

CLIENT: TECH LAW, INC J. CARTER (304) 830-1443

SAMPLE TYPE: DRINKING WATER

SAMPLE SOURCE: FB02 SAMPLE DATE: 01/24/12 SAMPLE TIME: 1211

SAMPLE COLLECTOR: CLIENT/TS

SAMPLE ID: 26465

PARAMETER	METHOD	LAB TECH			ANALYSIS		UNITS	RESULTS	MCL	QL
			STA	RT	ENI)		į	<u>'</u>	1
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	1/25/2012	1048	1/26/2012	1000	cfu/100ml	<1	<1	1 1
HETEROTROPHIC PLATE COUNT	SM 9215C	_ BR	1/25/2012	1048	2/1/2012	1100	cfu/1ml	<1	n/a	1

SAMPLE COMMENTS:

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

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ANALYTICAL REPORT

CLIENT: TECH LAW, INC J. CARTER (304) 830-1443

SAMPLE TYPE: DRINKING WATER

SAMPLE SOURCE: HW04
- SAMPLE DATE: 01/24/12
SAMPLE TIME: 1433

SAMPLE COLLECTOR: CLIENT/MF

SAMPLE ID: 26466

PARAMETER	METHOD	LAB TECH		SAMPLE	E ANALYSIS		UNITS	RESULTS	MCL	QL
			STAI	₹T	ENI)				
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	1/25/2012	1050	1/26/2012	1000	cfu/100ml	<1	≪1	i 1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	1/25/2012	1050	2/1/2012	1100	cfu/1ml	64	n/a	4

SAMPLE COMMENTS:

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

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ANALYTICAL REPORT

CLIENT: TECH LAW, INC J. CARTER (304) 830-1443

SAMPLE TYPE: DRINKING WATER

SAMPLE SOURCE: FB03
SAMPLE DATE: 01/25/12
SAMPLE TIME: 1001

SAMPLE COLLECTOR: CLIENT/JM

SAMPLE ID: 26529

PARAMETER	METHOD	LAB TECH		SAMPLE	E ANALYSIS	181	UNITS	RESULTS	MCL	QL
			STAI	₹T	EN	Ď				}
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	1/26/2012	1402	1/27/2012	1400	cfu/100ml	4 1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	1/26/2012	0945	2/2/2012	930	cfu/1ml	<1	n/a	1

SAMPLE COMMENTS:

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILTERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

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ANALYTICAL REPORT

CLIENT: TECH LAW, INC J. CARTER (304) 830-1443

SAMPLE TYPE: DRINKING WATER

SAMPLE SOURCE: HW01 SAMPLE DATE: 01/25/12 SAMPLE TIME: 1631

SAMPLE COLLECTOR: CLIENT/BB

SAMPLE ID: 26533

PARAMETER	METHOD	LAB TECH	=	SAMPLE	E ANALYSIS		UNITS	RESULTS	MCL	QL
			STAF	₹T	EN	Ď				
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	1/26/2012	1407	1/27/2012	1400	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	1/26/2012	1000	2/2/2012	0930	cfu/1ml	79	n/a	1

SAMPLE COMMENTS:

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

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ANALYTICAL REPORT

CLIENT: TECH LAW, INC J. CARTER (304) 830-1443

SAMPLE TYPE: DRINKING WATER

SAMPLE SOURCE: HW02 SAMPLE DATE: 01/25/12

SAMPLE TIME: 1258

SAMPLE COLLECTOR: CLIENTMF

SAMPLE ID : 26531

PARAMETER	METHOD	LAB TECH		UNITS	RESULTS	MCL	QL			
			STA	₹T	ENI)				
		ge ¹⁶	DATE	TIME	DATE	TIME			10.10	
	• •								I	
TOTAL COLIFORM BACTERIA	SM 9222B	BR	1/26/2012	1406	1/27/2012	1400	cfu/100ml	82	<1	1
FECAL COLIFORM BACTERIA	SM 9221E	BR	1/27/2012	1415	1/29/2012	1430	PRES/ABS	ABSENT		
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	1/26/2012	0947	2/2/2012	0930	cfu/1ml	24	n/a	1

SAMPLE COMMENTS:

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

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ANALYTICAL REPORT

CLIENT: TECH LAW, INC J. CARTER (304) 830-1443

SAMPLE TYPE: DRINKING WATER

SAMPLE SOURCE: HW02Z SAMPLE DATE: 01/25/12 SAMPLE TIME: 1259

SAMPLE COLLECTOR: CLIENT/MF

SAMPLE ID: 26532

PARAMETER		METHOD	LAB TECH		SAMPLE	E ANALYSIS		UNITS	RESULTS	MCL.	QL
				STA	RT	END)				
				DATE	TIME	DATE	TIME			27.75.77.4	
2574	****	7:		7.70 V90							
TOTAL COLIFORM BACTE	RIA	SM 9222B	BR	1/26/2012	1405	1/27/2012	1400	cfu/100ml	<1	<1	1
						N#1					
HETEROTROPHIC PLATE	COUNT	SM 9215C	BR	1/26/2012	0955	2/2/2012	0930	cfu/1ml	26	₃n/a	1:

SAMPLE COMMENTS:

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER, RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

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ANALYTICAL REPORT

CLIENT: TECH LAW, INC J. CARTER (304) 830-1443

SAMPLE TYPE: DRINKING WATER

SAMPLE SOURCE: HW08A SAMPLE DATE: 01/25/12

SAMPLE TIME: 1146

SAMPLE COLLECTOR: CLIENT/BB

SAMPLE ID : 26530

PARAMETER	METHOD	LAB TECH		SAMPLE	E ANALYSIS		UNITS	RESULTS	MCL	QL
			STAI	RT	EN	Ď.				
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	1/26/2012	1403	1/27/2012	1400	cfu/100ml	54	<1	1
FECAL COLIFORM BACTERIA	SM 9221E	BR	1/27/2012	1415	1/29/2012	1430	PRES/ABS	ABSENT	:	
<i>e</i>										
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	1/26/2012	0947	2/2/2012	0930	cfu/1m	77	n/a	1

SAMPLE COMMENTS:

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

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ANALYTICAL REPORT

CLIENT: TECH LAW, INC J. CARTER (304) 830-1443

SAMPLE TYPE: DRINKING WATER

SAMPLE SOURCE: F804
SAMPLE DATE: 01/26/12
SAMPLE TIME: 0913

SAMPLE COLLECTOR: CLIENT/JM

SAMPLE ID: 26572

PARAMETER	METHOD	LAB TECH		SAMPLE	E ANALYSIS		UNITS	RESULTS	MCL	QL
			STAI	RT	EN	Ď.	<u> </u>			ļ
	 _		DATE	TIME	DATE	TIME		27.	79 - 783 S. S. P	<u> </u>
TOTAL COLIFORM BACTERIA	SM 9222B	BR	1/27/2012	1510	1/28/2012	1430	cfu/100mi	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	1/27/2012	0900	2/3/2012	1000	cfu/1ml	<1	n/a	1

SAMPLE COMMENTS:

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

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ANALYTICAL REPORT

CLIENT: TECH LAW, INC J. CARTER (304) 830-1443

SAMPLE TYPE: DRINKING WATER

SAMPLE SOURCE: HW05 SAMPLE DATE: 01/26/12

SAMELE DATE : UTIZOTIZ

SAMPLE TIME: 1135

SAMPLE COLLECTOR: CLIENT/TS

SAMPLE ID: 26573

PARAMETER	METHOD	LAB TECH		SAMPLE	E ANALYSIS		UNITS	RESULTS	MCL	ÖL
			STAF	RT	EN)				
	· ·		DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	1/27/2012°	1512	1/28/2012	1430	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	1/27/2012	0902	2/3/2012	1000	cfu/1ml	190	n/a	Ť

SAMPLE COMMENTS:

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

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ANALYTICAL REPORT

CLIENT: TECH LAW, INC J. CARTER (304) 830-1443

SAMPLE TYPE: DRINKING WATER

SAMPLE SOURCE: HW06 SAMPLE DATE: 01/26/12 SAMPLE TIME: 1530

SAMPLE COLLECTOR: CLIENT/BB

SAMPLE ID : 26574

PARAMETER	METHOD	LAB TECH			ANALYSIS		UNITS	RESULTS	MCL	QL
			STA	RT	END):				
			DATE	TIME	DATE	TIME	-			
TOTAL COLIFORM BACTERIA	SM 9222B	BR	1/27/2012	1514	1/28/2012	1430	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	1/27/2012	0905	2/3/2012	1000	cfu/1ml	32	n/a	1

SAMPLE COMMENTS:

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

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ANALYTICAL REPORT

CLIENT: TECH LAW, INC J. CARTER (304) 830-1443

SAMPLE TYPE: DRINKING WATER

SAMPLE SOURCE: HW12 SAMPLE DATE:: 01/26/12 SAMPLE TIME: 1323

SAMPLE COLLECTOR: CLIENT/MF

SAMPLE ID: 26575

PARAMETER	METHOD	LAB TECH		SAMPLE	E ANALYSIS		UNITS	RESULTS	MCL	QL
			STA	RT	EN);				1 .
			DATE	TIME	DATE	TIME		3		
TOTAL COLIFORM BACTERIA	SM 9222B	BR	1/27/2012	1509	1/28/2012	1430	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	: SM 9215C	BR.	1/27/2012	0908	2/3/2012	1000	cfu/1ml	81	n/a	.1

SAMPLE COMMENTS:

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL.

QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER
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ANALYTICAL REPORT

CLIENT: TECH LAW, INC J. CARTER (304) 830-1443

SAMPLE TYPE: DRINKING WATER

SAMPLE SOURCE: HW14 SAMPLE DATE: 01/26/12 SAMPLE TIME: 1713

SAMPLE COLLECTOR; CLIENT/MF

SAMPLE ID: 26576

PARAMETER	METHOD	LAB TECH	-	SAMPLE	E ANALYSIS		UNITS	RESULTS		OL.
			STA	RT	ENI	D _E	ļ			l
		* **	DATE	TIME	DATE	T!ME			<u> </u>	
TOTAL COLIFORM BACTERIA	SM 9222B	BR	1/27/2012	1513	1/28/2012	1430	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	1/27/2012	0910	2/3/2012	1000	cfu/1ml	570	n/a	1

SAMPLE COMMENTS:

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE EDRINKING WATER ACT.

QL. THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY:

John Scheatzle, President



1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4139 PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

CLIENT: TECH LAW, INC J. CARTER (304) 830-1443

SAMPLE TYPE: DRINKING WATER

SAMPLE SOURCE: HW14-P SAMPLE DATE: 01/26/12 SAMPLE TIME: 1915

SAMPLE COLLECTOR: CLIENT/MF

SAMPLE ID: 26577

		:							ĺ	
PARAMETER	METHOD	LAB TECH		SAMPLE	E ANALYSIS		UNITS	RESULTS	MCL	QL
_			STAI	रा	ENI	o ⁱ				
	<u> </u>		DATE	TIME	DATE	TIME				<u> </u>
TOTAL COLIFORM BACTERIA	SM 9222B	BR	1/27/2012	1515	1/28/2012	1430	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	1/27/2012	0913	2/3/2012	1000	cfu/1ml	430	n/a	1

SAMPLE COMMENTS:

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGAN/SMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE EDRINKING WATER ACT.

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REVIEWED BY:

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ANALYTICAL REPORT

CLIENT: TECH LAW, INC J. CARTER (304) 830-1443

SAMPLE TYPE: DRINKING WATER

SAMPLE SOURCE: FB05 SAMPLE DATE: 01/27/12 SAMPLE TIME: 0940

SAMPLE COLLECTOR: CLIENT/BB

SAMPLE ID: 26607

PARAMETER	METHOD	LAB TECH		SAMPLE	E ANALYSIS		UNITS	RESULTS	MCL	QL
			STA	RT	ENC	Ď,				
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	1/27/2012	1910.	1/28/2012	1715	cfu/100ml	<1	<1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	1/27/2012	1857	2/3/2012	1700	cfu/1m	<1	n/a	-1;

SAMPLE COMMENTS:

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLULITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE EDRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY:

John Scheatzle, President



1620 north main avenue • scranton, pennsylvania 18508 • pti.: 570-348-0775 • fax: 570-347-4139 PADEP Lab No: 35-00302 www.neelaboratories.com • neepvironmentat@epix.net

ANALYTICAL REPORT

CLIENT: TECH LAW, INC J. CARTER (304) 830-1443

SAMPLE TYPE: DRINKING WATER

SAMPLE SOURCE: HW17 SAMPLE DATE: 01/27/12 SAMPLE TIME: 1140

SAMPLE COLLECTOR: CLIENT/BB

SAMPLE ID: 26606

PARAMETER	METHOD	LAB TECH			E ANALYSIS	er.	UNITS	RESULTS	MCL	QL
			STAI	RT	ENI	Ď.				
			DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	₽R	1/27/2012	1908	1/28/2012	1715	cfu/100ml	<1	<1	1.
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	1/27/2012	1855	2/3/2012	1700	cfu/1ml	49	n/a	1:

SAMPLE COMMENTS:

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE EDRINKING WATER ACT.

QL-THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY:

John Scheatzle, President



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PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

CLIENT: TECH LAW, INC J. CARTER (304) 830-1443

SAMPLE TYPE: DRINKING WATER

SAMPLE SOURCE: HW24 SAMPLE DATE: 01/27/12 SAMPLE TIME: 1209

SAMPLE COLLECTOR: CLIENT/MF

SAMPLE ID: 26605

PARAMETER	METHOD	LAB TECH		SAMPLE	ANALYSIS		UNITS	RESULTS	MCL	QL
			STAI	RT	EN)				
<u> </u>			DATE	TIME	DATE	TIME	<u></u>			
TOTAL COLIFORM BACTERIA	SM 9222B	BR:	1/27/2012	1906	1/28/2012	1715	cfu/100ml	<1	<1	Í.
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	1/27/2012	1852	2/3/2012	1700	cfu/1ml	4	n/a	4

SAMPLE COMMENTS:

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLÉS IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL / MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE EDRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY:

John Scheatzle, President



1620 north main avenue • scranton, pennsylvania 18508 • ph.: 570-348-0775 • fax: 570-347-4139 PADEP Lab No: 35-00302 www.neelaboratories.com • neenvironmental@epix.net

ANALYTICAL REPORT

CLIENT: TECH LAW, INC J. GARTER (304) 830-1443

SAMPLE TYPE: DRINKING WATER

SAMPLE SOURCE: HW24-P SAMPLE DATE: 01/27/12 SAMPLE TIME: 1318

SAMPLE COLLECTOR: CLIENT/MF

SAMPLE ID: 26604

PARAMETER	METHOD	LAB TECH		SAMPLE	- ANALYSIS		UNITS	RESULTS	MCL	QL
			STAI	श	ENI)				
S. S	<u> </u>		DATE	TIME	DATE	TIME				
TOTAL COLIFORM BACTERIA	SM 9222B	BR	1/27/2012	1903	1/28/2012	1715	cfu/100ml	<1	< 1	1
HETEROTROPHIC PLATE COUNT	SM 9215C	BR	1/27/2012	1850	2/3/2012	1700	cfu/1ml	16	n/a	j

SAMPLE COMMENTS:

TOTAL COLIFORM BACTERIA IS A GENERAL INDICATOR OF THE BACTERIOLOGICAL QUALITY OF WATER. RESULTS ARE EXPRESSED AS THE NUMBER OF COLIFORM ORGANISMS PER 100 MILLILITERS OF WATER. THE US EPA AND THE PA DEP HAVE DETERMINED THAT PUBLIC WATER SUPPLY SAMPLES IN WHICH COLIFORM BACTERIA ARE FOUND ARE UNSUITABLE FOR DRINKING.

MCL/ MAXIMUM CONTAMINANT LEVEL - THE MAXIMUM PERMISSIBLE LEVEL OF A CONTAMINANT IN WATER WHICH IS DELIVERED TO A PUBLIC WATER SYSTEM ESTABLISHED UNDER THE FEDERAL SAFE EDRINKING WATER ACT.

QL- THE MINIMUM DETECTABLE LEVEL OF A CONTAMINANT BASED ON THE METHOD USED.

REVIEWED BY:

John Scheatzle, President

USEPA Contract Laboratory Program Generic Chain of Custody

Reference	Case	
Nort Mod		R33917

R3391

H.	3	91	1

Client No:	R33917	1
SDG No:		<u> </u>
10.00	<u> </u>	

Date Shipped:	1/24/2012	Chain of Custody Record	Sampler Signature Ser Cold Solitate Foricin	For Lab Use Only
Carrier Name: Airbill:	Courier för Northeastern	Relinquished By (Date / Time)	Received By (Date / Time)	
Shipped to:	Northeastern Environmental Laboratories, Inc.	2 Costi	Down hechlestne 1/24/12"	Unit Price: Transfer To;
	1620 North Main Ave. Scranton PA 18508 (570) 348-0775	3		Lab Contract No:
	(370) 340-0770	TION I	STATION SALES	Unit Price:

SAMPLE No.	MATRIX/	CONC/	ANALYSISI	TAG No /	STATION:	SAMPLE COLLECT	FOR LAB USE ONLY
	SAMPLER	TYPE	TURNAROUND	PRESERVATIVE/ Bottles	LOCATION	DATE/TIME	Sample Condition On Receipt
HW19-P	Drinking Water/ Mike Ferrier	L/G	Bacteria (14)	10 (-NA- / 125mlSterilePoly) (1)	HW19-P	S 1/23/2012 19:07	

Case: R33917

Sta: HW19-P

Time: 19:07 Fate: 1/23/2012

Grab Preserve: -NA-/

125mlSterilePoly

Analysis: 17-Bacteria - Fecal & Total Coliform, HPC QC:

Sampler: Mike Ferrier:

Tag: 10



Shipment for Case Complete?N	Sample(s) to be used for luboratory QC	Additional Sampler Signature(s):	Cooler Temperature Upon Receipt:	Chain of Custody Seal Number:	
Analysis Key:	Concentration: L = Low, M = Low/Medium, Ft = High	Type/Designate: Composite = C, Grab = G		Custody Seaf Intact? Shipment I cec	17
Bacteria = 17-Bacteria -	Fecal & Total Coliform, H		<u> </u>	न्यवस्था प्राप्ति । व्यक्तिका स्थापना । व्यक्तिका । व्यक्तिका । व्यक्तिका । व्यक्तिका । व्यक्तिका । व्यक्तिका ।	

TR Number: 3-043013577-012412-0001 LABORATORY

				-
o co	USEPA Contract Laboratory Program	(Reference Cape	33917
Mary Mary Mary Mary Mary Mary Mary Mary	Generic Chain of Custody		Client No:	R33917
	delicitie chain of custody		80G No:	

						BUG INA	
Date Shipped:	1/23/2012	Chain of Custody Re	ecord	Sampler Signature	Beior Beine	For Lab Use Only	
Carrier Name:	Courier for Northeastern	Retinquished By	(Date / Time)	Received By	(Date / Time)	Lab Contract No.	
Airbill: Shipped to:	Northeastern	1 Jost Carte	1/43/12 1805	Truc Vertice	Gara (1/223/18 0 18 10 2	Unit Price:	
	Environmental Laboratories, Inc. 1620 North Main Ave.	2	<u>'</u>		the second and the tracking of the printing of the second	Transfer To:	
	Scranton PA 18508	3	<u>؞؞ڔ؞ڒڔٷ؞ڵڡۮڟڞڞٷڔ۩ۄۄۄڔ؞؞ٷڞڡڡڎۺڿڿ</u>			Lah Contract No:	
	(570) 348-0775	4				Unit Price:	

SAMPLE No.	MATRIX/ SAMPLER	CONCI TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottlin	STATION LOCATION		SAMPLE COL		FOR LAB USE ONLY Sample Condition On Receipt
FB01	Aqueous/ Bryan Berna	L/G	Bacteria (14)	9.(-NA-/ 125mlSterilePoly) (1)	FB01	(*) 1.3	1/23/2012	14.42	
HW19	Drinking Water MrKa Version	UG ∗	Bacteria (14)	8 (-NA-7 125miSteritoPoly) (1):	11 W (1)	5	172372012	Z4Ž	

Sample: HW19 Case: R33917 Sta: HW19 Time: \$\\7\4\7\Grab Preserve: -NA-/ Date:

125mlSterflePoly

An lysis: 17-Bacteria Fecal & Total Coliform, HPC QC:

Tag: 8



Shipment for Case Complete 7N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s):	1 · · · · · · · · · · · · · · · · · · ·	Chain of Custody Seal Number:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite • C. Grab • C		Custody Seal Intact? Shipment iced?
Bacteria = 17-Bacteria -	Fecal & Total Coliform, H			

TR Number: 3-043013577-012312-0001 LABORATORY

>EPA			t Laboratory of Custody	Program	(Reference Case Client No: SDG No:	e CT5865
Date Shipped:	1/24/2012		Chain of Custoo	ly Record	Sampler Signature: 505 for 76	r Sedlovek	For Lab Use Onl	Ý
Carrier Name:	Courier for Northea	astern	Relinquished By	(Date / Time)	Received By	(Date / Time)	Lab Contract No:	
Airbill: Shipped to:	Northeastern		13 7 war	1/24/12 16 45	Doug hecheits	w, 194/12/18:30	Unit Price:	7
этрреа ю.	Environmental Laboratories, Inc.		2	1. 10.			Transfer To:	
	1620 North Main A		3				Lab Contract No:	
	Scranton PA 18508 (570) 348-0775	3	4	\$		terre in a	Unit Price:	
SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE/ Bottles	STATION LOCATION	SAMPLE COLLE DATE/TIME		FOR LABUSE ONLY Sample Condition On Receip
FB02	Aqueous/ Tom Sedlacek	L/G	Bacteria (14)	66 (-NA- / 125m SterilePo	oly) FB02	S: 1/24/2012	12:11	
HW04	Drinking Water/ Mike Ferrier	L/G	Bacteria (14)	67 (-NA- / 125m SterilePo	oly) HW04	S 1/24/2012	14:33	
Cold designations	DLE SUPERSON	(ر)						
-VN~∷oalosol	Sta: FB02	e: CT58(pple: FB02 Cass :: 1/24/2012 Tin	ne? beG RSS1	r Signaturals)	Carte Tanana	Total at 6	
VN~ Taxuasau	Crab P	e: CT58(pple: FB02 Cass 71/24/2012 Tin 71/3terilepoly 71/3terilepoly	ne? beG RSS1	er Signature(s):	Cooler Temperate Upon Receipt: S. S		stody Seal Number:
	ot (s)eldwes	pe usea •	pple: FB02 Cass 71/24/2012 Tin 71/3terilepoly 71/3terilepoly	sample Mik		Upon Receipt:		e

DIM0269587

Date Shipped:	1/25/2012		Chain of Custo	dy Record	Sampler Signature Rugal A.	Let Musson	For Lab Use Onl	у
Carrier Name: Airbill:	Courier for Northea Courier	stern	Relinquished By	(Date / Time)	Received By	(Date / Time)	Lab Contract No:	The state of the s
Shipped to:	Northeastern		1 BiBurnes	420/a 17:520	Jack hechleiten	er 1/25/12/18:00	Unit Price:	
	Environmental Laboratories, Inc.		2			<u> </u>	Transfer To:	
	1620 North Main Av Scranton PA 18508		3				Lab Contract No:	Control of the Contro
	(570) 348-0775		4				Unit Price:	A STATE OF THE PROPERTY OF THE
SAMPLE No.	MATRIX/ SAMPLER	CONC/ TYPE	ANALYSIS/ TURNAROUND	TAG No./ PRESERVATIVE: Bottles	STATION LOCATION	SAMPLE COLL DATE/TIME		roper i p siè si den ci è p si
FB03	Aqueous/ Joel Munson	L/G	Bacteria (14)	215 (-NA- / 125mlSterilePoly) (1)	F803	S: 1/25/2012	10:01	/
HW01	Drinking Water/ Bryan Berna	L/G	Bacteria (14)	211 (-NA- / 125m/SterilePoly) (1)	HW01	S 1/25/2012	16:31	Preserve: -N.A. / IPC QC:
HW02	Drinking Water/ Mike Ferrier	L/G	Bacteria (14)	214 (-NA- <i>1</i> 125mlSterilePoly) (1)	HW03	S 1/25/2012	12:58	Prese HPC (
HW02z	Drinking Water/ Mike Ferrier	L/G	Bacteria (14)	216 (-NA- / 125mlSterilePoly) (1)	HW02z	s 1/25/2012	12:59	Sta: HW01 Grab F oiiform, HJ
HW08a	Drinking Water/ Bryan Berna	ИG	Bacteria (14)	217 (-NA- / 125mlSterilePoly) (1)	HWOna	G 1/25/201 2	11.46	7 St O O Osail Coi
								R33817 16:31 cal & To
								me: Fe
								01 C 012 Ti Poly Bacteria 4n Berna 4n Berna
								Sample: HW01 Date: 1/25/2012 125miSterilePoly Analysis: 17-Bac Sampler: Bryan B
								Sample Date: 1 125ml Analys Sample Tag: 2

Shipment for Case Complete ?N	Sample(s) to be used for laboratory QC:	Additional Sampler Signature(s): The Kruns for Bayan Perner Anke Ferner	Cooler Temperature Upon Receipt:
Analysis Key:	Concentration: L = Low, M = Low/Medium, H = High	Type/Designate: Composite ≠ C, Grib ∈ G	
Bacteria = 17-Bacteria -	Fecal & Total Coliform, H		

TR Number: 3-043013577-012512-0007

R provides preliminary results. Requests for preliminary results will increase analytical costs. lend Copy to Sample Management Office, Attn. Healther Bauer, CSC, 15000 Conference Center Dr., Chantilly, VA 20151-3819, Phone 703/818-4200, Fax 03/818-4602

F2V61.047 Page 1 of 1

DIM0269564

DIM0269588

Page 1 of 1

USEPA CLP Generic COC (LAB COPY)

DateShipped 1/26/2012 CarrierName Courier

AirbillNo:

CHAIN OF CUSTODY RECORD
Site #: A3TA

Case Complete: False

No: 3-012612-174512-0002

Lab Phone.

Lab: Northeastern Environmental Labs: Lab Contact; John Scheatzle

Analysis/Turnaround Tag/Preservative/Bottles Station Collected Matrix/Sampler Coll. Sample # For Lab Use Method Location Only 652 (-NA- / 125mlSterilePoly) FB04 01/26/2012 09 13 FB04 Aqueous/ Joo Grab Bacteria(14) Munson Drinking Water/ 683 (-NA- / 125mlStenlePoly) HW05 01/26/2012 11 35 HW05 Grab Bacteria(14) (1) Tom Sadlacuk Drinking Water/ Bacteria(14) 526 (-NA- / 125mlSterilePoly) HW06 01/26/2012 15:30 Grab FIV/O6 Bryan Berna (1) HW12 01/26/2012 17:47 Drinking Witter/ Bacteria(14) 621 (-NA- / 125mlSterilePoly) HW 12 Grab Mike Ferrior (1) Case: CT586550 Sta: HW06 Samere: HW06 Date: 1/26/2012 Time:15:30 Grab Preservation: -NA- / 125mlSterilePoly Analyses: 17-Bacteria - Fecal & Total Coliform, HPC Sampler: Bryan Berna QC: Jord Munson Shipment for Case Complete? N Tom edlace h Samples Transferred From Chain of Custody # Relinquished By Date Time Items/Reason Date Received by Date Time GIJOCH 18:30

Page 1 of 1

USEPA CLP Generic COC (LAB COPY)

DateShipped: 1/27/2012 CarrierName Courier

AirbillNo:

CHAIN OF CUSTODY RECORD

Site # A3TA Case Complete: False No: 3-012712-101330-0003

Lab: Northeastern Environmental Lebs

Lab Contact John Scheatzle

Lab Phone

Sample #	Matrix/Sampler	Coll. Method	Analysis/T	urnaround		Tag/Proservativ	o/Bottles	Station Location	Collected	For Lab Us Only
HW14	Orinking Water/ Mike Ferrier	Grab	Bacte	ria(14)	C settlets	557 (-NA-7 125ml) (1)	SterilePoly)	HW14	01/26/2012 17 13	of sind to engage and the
HW14-P	Drinking Water/ Mike Ferrier	Grab	flacte	ria(14)		588 (-NA-7 125m/s +1)	StorilePoly)	HW14-P	01/26/2012 19 15	ter and
	, , , , , , , , , , , , , , , , , , ,	1	of any or			end a series			and action is	Service of the service
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		71888	- 4	17		98 P.	4, 47	. 45/640 . 10 54	†	
Sample: I	HW14 Case: 6		Sta: HW14	ė,		ag g	, g. g. eq. (14) — (4) (4) (4) (4) (4)	ing major in the		5 × 1
Date: 1/26				ų.	-	- 1	i e na nijah karata ka Ka	tama addy – 195 kg	e de la servición de la companya della companya de la companya della companya del	A SEC CONT.
Preservation	on: -NA- / 125mlSte	erilePoly		II.		ran.	14 (41)			
Analyses .	17-Bacteria - Fecal		orm, HPC	1		4.	107 1 1171	1 1777	A SALA SALA	The state
Samplef: N	1ike Ferrier QC	:			22,3	i y se		to represent the	er et de le le	The many of the same of the sa
	V C M	Faret	•	1	777, P	H [*]		, (e-	1 450 4	1. ***
Tag: 557	$\gamma \sim \gamma \sim$	· E & C U	 	11.			and order	. 41 444	ati ai -	
109. 557				<u> </u>	1 (might)	45 pt		in the state of th	to the strate of the second of	·
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				ar a	والأنظاب	Balana 12 3	2 3 14 4-314	Shipment for	Gase Complete? N	19 3 - 944 - 4 W
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				f_i				Januares 11a	isicirca i tom onam	or Custody #
ra rama		eri i kom di	and who	ese Electric seg	077	81, 982 (S) (F)	VI 9	ممساهدة	in a standard of the	200 E.J.
malysis Key: Ba	acteria=17-Bacteria -	recara rotal	Collorm, HPC	state a second		and the	n a mor 1 m		· VIII IIIIIIIIIII	50 g
Items/Reason	Relinquished t	y Date	Received by	Date Tim	. 11	Ilems/Reason	Relinquis	ied By Date	Received by	I Both #
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Page 1 of 1

USEPA CLP Generic COC (LAB COPY)

DateShipped: 1/27/2012 CarrierName: Courier AirbillNo: CHAIN OF CUSTODY RECORD

Site#, A3TA Case Complete: False No: 3-012712-164114-0006

Lab: Northeastern Environmental Labs Lab Contact: John Scheatzle

Lab Phone:

Sample #	Matrix/Sampler	Coll. Method	Analysis/Turnaround	Tag/Preservative/Bottles	Station Location	Collected	For Lab Use Only
F805	Aqueous/ Joel Munson	Grab	Bacteria(14)	730 (*NA- / 125mlSterilePoly) (1)	FB05	01/27/2012 09 40	5
HW17	Drinking Water/ Bryan Berna	Grab	Bacteria(14)	762 (-NA- / 125mlSterilePoly)	HW17	01/27/2012 [1:40	in Matter Sambayaya ay
HW24	Drinking Water/ Mike Ferrier	Grab	Bacteria(14)	795 (-NA- / 125mlStarrilePoly)	HW24	01/27/2012 12:09	
HW24-P	Drinking Water/ Mike Ferrier	Grab	Bacteria(14)	826 (-NA- / 125mlSterilePoly) (1)	HW24	01/27/2012 13 18	Programme (
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